




Compressor mounting

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Inventor: LI WENLONG (US); LAVRICH PHILIP L (US); DUNSHEE KEVIN B (US)
Applicant: CARRIER CORP (US)
Classification:
- international: *F04B39/00; F04B39/12; F16F15/06; F16F15/08; F04B39/00; F04B39/12; F16F15/06; F16F15/08; (IPC1-7): F04B39/12; F16F15/08*
- european: F04B39/00D2; F04B39/00D4; F04B39/12; F04B39/12M; F16F15/06D; F16F15/08
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 EP1004771 (B1)

Cited documents:

 US2965289
 US4406592
 US5339652
 US4643386

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Abstract of EP1004771

Vertical support and vibration isolation of a compressor casing is provided in single large vibration isolator (30). Additionally side torsion isolators (32) are axially and radially spaced from the large vibration isolator (30) and are circumferentially spaced from each other. The compressor (10) may be located in a shell (122) supporting the side vibration isolators (32).

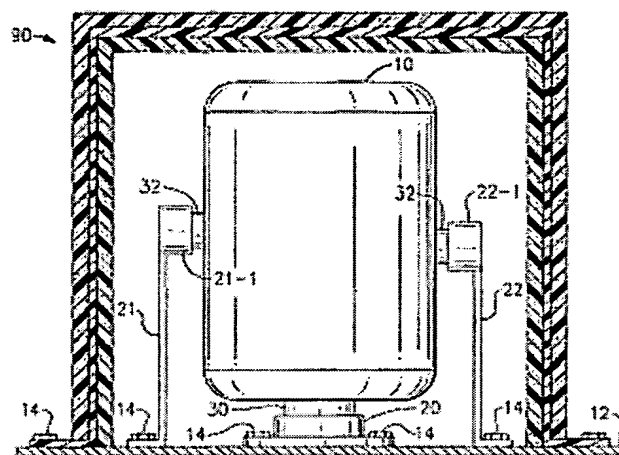


FIG.1

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